Green Mountain Energy Company Environmental Disclosure Statement Pollution Free[™] Electricity For Residential Customers In ComEd's Service Territory

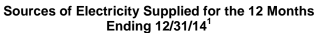


Green Mountain reports fuel sources and emissions data quarterly, allowing customers to compare data among companies providing electricity service in Illinois. The disclosure of this information is required under Section 16-127 of the Electric Service Customer Choice and Rate Relief Law of 1997 and the rules of the Illinois Commerce Commission, 83 Ill. Adm. Code 421.

EXHIBIT A. Sources of Electricity Table

Sources of Electricity Supplied for the 12 Months Ending 12/31/14 ¹	Percentage of Total
Biomass power	0%
Coal-fired power	0%
Hydro power	0%
Natural gas-fired power	0%
Nuclear power	0%
Oil-fired power	0%
Solar power	0%
Wind power	100%
Other resources	0%
Unknown resources purchased from other companies	0%
TOTAL	100%

EXHIBIT B. Sources of Electricity Pie-Chart



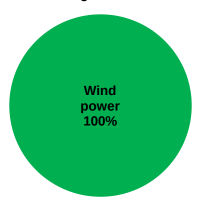


EXHIBIT C. Emissions and Nuclear Waste Table

AVERAGE AMOUNTS OF EMISSIONS ² And AMOUNT OF NUCLEAR WASTE per 1000 kilowatt-hours (kWh) PRODUCED from KNOWN ³ SOURCES for the 12 months ending 12/31/14		
Carbon Dioxide	0 lbs	
Nitrogen Oxides	0 lbs	
Sulfur Dioxide	0 lbs	
High-Level Nuclear Waste	0 lbs	
Low-Level Nuclear Waste	0 ft ³	

^{1.} Green Mountain will purchase and retire renewable energy certificates representing the environmental attributes associated with the applicable amount of renewable energy produced from wind energy generation facilities in the U.S. You will not have electricity from a specific generation facility delivered directly to your service address, but your purchase ensures that renewable energy equal to 100% of your paid electricity usage is produced using renewable resources and delivered to the U.S. power grid on an annual basis. We may take up to three months following the close of the calendar year to make up any deficiency in the renewable resource content for your electricity product.

- 2. Carbon dioxide is a greenhouse gas that contributes to climate change. Nitrogen oxides (NO_x) contribute to ground-level ozone, or "smog," and sulfur dioxide and NO_x contribute to acid rain.
- 3. 0% of the total electricity supplied was purchased from other suppliers.